

Wireless Control Unit, WIO Series

# Easy Remote Notification with Wireless Control Unit





# **No PC or Software Required! Reliable Wireless Communication with Bluetooth® Long Range** Wireless coverage of up to 100 meters in line of sight, with a relay function enabling

long-range communication of up to 400 meters!

Alerting to Rotating Lights, Indicator Lights, Voice Synthesis Alarms, and more!



### **Revolving Lights, Signal Tower Lights, Voice Annunciators**

and More

ient and devices where there is concern about serious accidents that could affect human life or property please refrain from use

When using this product in equipment, machinery, control systems, etc., and designing the system, please consider redundance

# Simple Notification System

# Plug & Play for Easy Start

Automatic pairing of the transmitter and receiver when the power is turned on. No setup is required, and you can start using it immediately. The wireless range is up to 100 meters in line of sight.



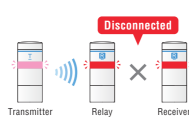
# **Reliable Wireless Communication**

Utilizing Bluetooth<sup>®</sup> Long Range communication, to ensure stable long-distance communication.

You can check the communication status with indicator colours.

#### Communication Status





Answer Back

Cyan Flashing

(1 second)

Transmitter

(Except for communication disconnect, indicated by a peach-coloured continuous on)

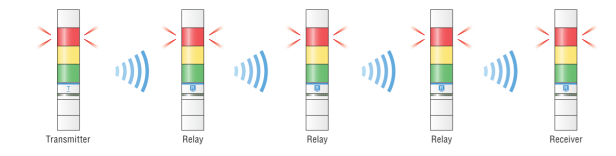
# **Relay Function**

You can use the receiver as a relay\* to extend the wireless range up to 400 meters. \*Switchable via the receiver's slide switch



**Other Usage Suggestions** 

You can also use the relay function to have the same output capability as the receiver.



# Easy Setup

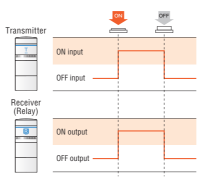
You can easily configure settings with the main unit's settings switch

#### Group ID Configuration –

You can operate up to 8 groups within the same area.

#### Level Mode

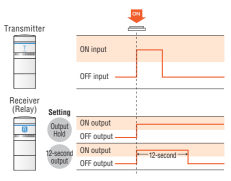
You can synchronize the receiver or relay's ON/OFF output with the transmitter's ON/OFF input.



### **Connectable Notification Devices**

For connection with light			For connection with sound or a buzzer		For connection with both light and sound		
SKS-M1	SKH-M1	SKP-M1	BSV-N	BD-24A	LKEH-(	02	LKEH-02FV
SF-M1	SL-M1	LFH-12	BDV-15JF	BK-24A	RT-24*		RT-24VF*
LFH-24	RLR-M1	LR10-02	BKV-31JF	EHS-M1	RFT-24	1	RFV-24F
LA6-D	NE-A	NE-M1ATB-M	EHV-M1				
The products	isted here have wi	ring examples in the	user manual.	No-Voltage Cont	be used a:	s power inp	Dutput, 1a Contact
The products	isted here have wi		user manual.	No-Voltage Cont Max Voltage:	be used as act Output	s power inp Relay	ut.

Input Logic Switching Selectable between A Contact Input / B Contact Input.
One-Shot Mode
You can set the receiver's output hold time (output hold / 12-second output).



# **Improvement Examples**

# **Call for action system**



# **Abnormal Notification for Utility Equipment**

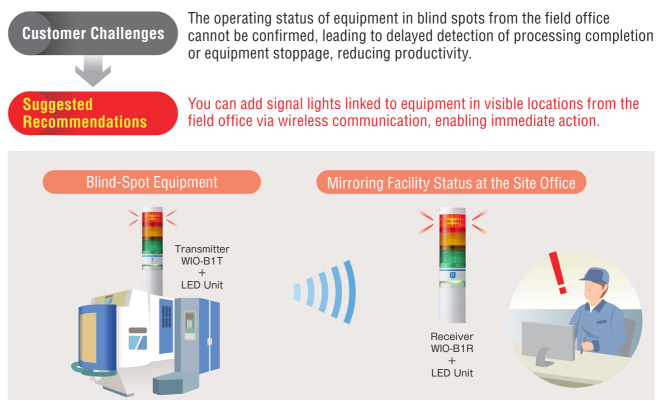


Abnormalities in utility equipment located in inconspicuous areas of the factory are difficult to notice, and they only become apparent when they

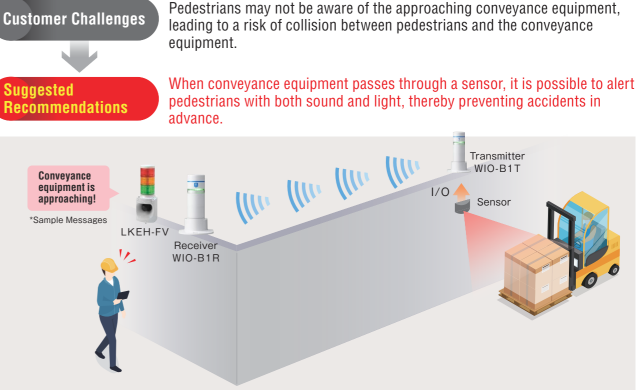
By using relays to extend the wireless range, cost-effective remote notifications to distant offices become possible.



# **Visualization of Equipment in Blind Spots**



#### Safety Measures for Conveyance Equipment in Product Storage and Conveyance Operations



Sn	ecif	icati	ions
υp		IUUU	

	Transmitter	Receiver (Relay)	Receiver + LED Unit	Andon Kit	
		6			
Model	WIO-B1T	WIO-B1R	WIO-B1R-RYG	WIO-B1S-001	
Rated Voltage	12-24V DC (24V DC when LED unit or buzzer unit is installed)				
Input/Output	7 points (1 point dedicated to buzzer)/None	1 point/5 points (no-voltage contact output) 1 point (relay output)	1 point/5 points (no-voltage contact output) 1 point (relay output)	Transmitter: 7 points (1 point dedicated to buzzer)/ None Receiver: 1 point/5 points (no-voltage contact output) 1 point (relay output)	
Protection Rating	IP65 (IEC 60529), TYPE 4X,13 (NEMA, UL50E) Upright				
Main Body Dimensions/ Mounting	Ф60×Height 147mm/M4×3 points				
Mounting Location/Direction	Indoor/Upright				
	Wireless Specifications				
Communication Standard	Bluetooth® 5.0(Bluetooth Low Energy)				
Communication Range	Line of sight approximately 100m (reference value)				
Communication Configuration	Transmitter:Receiver = 1:1				
Group ID Configuration	Up to 8 groups can be configured				
Relay Function	- ✓ (up to 3 units/1 group)				

#### **Optional Parts**



#### PATLITE Corporation www.patlite.co.uk

PATLITE (U.S.A.) Corporation PATLITE MEXICO S.A. de C.V. PATLITE Europe GmbH PATLITE UK LTD

**PATLITE** (CHINA) Corporation

PATLITE KOREA CO., LTD. PATLITE TAIWAN CO., LTD. PATLITE (THAILAND) CO., LTD. PATLITE (SINGAPORE) PTE LTD PT. PATLITE INDONESIA

• Please note that dimensions, specifications, etc., as stated in the catalog, may be subject to change without prior notice. For the latest information, please be sure to check the specifications document, etc. • Wiring codes, fuses, screws, etc., in wiring diagrams are not included unless specifically mentioned. • Performance specifications stated in the catalog may not be met depending on installation conditions. • The product's colour may appear different from the actual colour due to printing. • PATLITE, Patlite, and product names are registered trademarks or trademarks of their respective companies. • Bluetooth<sup>®</sup> and Bluetooth Low Energy are trademarks or registered trademarks of Bluetooth SIG, INC. in the United States and other countries.

#### A CAUTION

To ensure proper usage of these products, please consult the "Instruction Manual" before use. Non-compliance with all precautions may lead to fire, electric shock, or other incidents. Specifications may be altered without prior notification.